

## An aerial photograph showing a flooded landscape. A multi-lane road runs diagonally across the lower half of the image. Several vehicles are on the road, including a red semi-truck, a white semi-truck, a red car, a white car, a white van, and a red tractor. The road is flanked by dense green trees and vegetation. In the upper half of the image, there are several buildings, including a large white warehouse-like structure and a smaller building with a red roof. The surrounding area is heavily flooded with brown water, and some trees are partially submerged.

**Operational Period:**

**Starting: 08:00 / 01 Sept 16**

**Ending: 08:00 / 02 Sept 16**



<b>Single Point of Contact (SPOC)</b>	<b>225-219-3640</b>
<b>Hotline Numbers</b>	
<b>DEQ</b>	<b>888-763-5424</b>
<b>EPA</b>	<b>866-EPA-SPIL</b>
<b>NRC</b>	<b>800-424-8802</b>
<b>Louisiana State Police (LSP)</b>	<b>225-925-6595</b>

<b>1. Incident Name</b> <div style="text-align: center; padding: 5px;">2016 August Flood</div>	<b>2. Operational Period</b> <span style="float: right;"><b>Date / Time</b></span> <div style="text-align: center; padding: 5px;">             From: 09/01/2016 / 08:00              To: 09/02/2016 / 08:00           </div>	<b>INCIDENT OBJECTIVES</b> <b>ICS 202 - Amended</b>				
<b>3. Incident Objective(s)</b> <div style="padding: 5px;">             1. Ensure health and safety of responders and the public by conducting operations in accordance with the approved site safety plan.              2. Monitor debris activities at landfills              3. Continue to respond to complaints/concerns from citizens           </div>						
<b>4. Operational Period Command Emphasis (Priorities, Key Decisions for Operational Period)</b> <div style="padding: 5px;">             1. Complete detailed 214s as required, but it is not necessary to submit them to IC at the end of every day.              2. Develop plan for appropriate ICP staff; evaluate and provide appropriate "right sizing" of the organization to correlate with operational needs.              3. Do not put any photographs of flooding and damage on <u>ANY</u> type of social media.              4. The Incident Command main phone number is (225) 219-1221.           </div>						
<b>5. Weather Forecast</b> <div style="padding: 5px;">             Thursday 10 % Precip. / 0 in              Sunshine and some clouds. High around 95F. Winds N at 5 to 10 mph.              Friday 10 % Precip. / 0 in              Sunny skies. High 91F. Winds N at 5 to 10 mph.           </div>						
<b>6. Safety Objectives</b> <div style="padding: 5px;">             1. <b>Staph infections</b> – due to recent outbreak of severe bacterial infections, all persistent rashes and/or swelling around cuts/abrasions must be reported to the Site Safety Officer.              2. <b>Driving</b> – Be aware of when driving since contractors are coming here to work from other states that are not familiar with Louisiana area roadways. Also be aware that in many areas, red lights are not functioning. Please use appropriate caution when approaching an intersection where this is the case.              3. <b>Road Hazards</b> - Trucks are loaded with debris and may not have the appropriate covering to prevent falling out during transport. Be alert, keep your distances, follow the laws, and drive safely.              4. <b>Debris Hazards</b> - Use a tool first when disturbing debris or overturning containers, and never use your hands. If needed, wear snake chaps during any operation with the potential to encounter snakes. If bitten or stung, seek medical assistance immediately, even if you're certain it wasn't a poisonous species.              5. <b>Reporting Injuries</b> – it is very crucial to report all injuries to your Supervisor or Safety Officer.           </div>						
<b>Attachments (Mark if Attached)</b> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%; vertical-align: top;"> <input checked="" type="checkbox"/> ICS 203 - Organizational Assignment List  <input checked="" type="checkbox"/> ICS 204 - Assignment List  <input type="checkbox"/> ICS 205 - Incident Radio Communications Plan  <input checked="" type="checkbox"/> ICS 205a - Incident Communications Plan  <input checked="" type="checkbox"/> ICS 206 - Medical Plan           </td> <td style="width: 33%; vertical-align: top;"> <input checked="" type="checkbox"/> ICS 207 - Incident Organization Chart  <input type="checkbox"/> ICS 215 - Operational Planning Worksheet  <input checked="" type="checkbox"/> ICS 215a - IAP Safety Analysis  <input type="checkbox"/> ICS 230 - Daily Meeting Schedule  <input checked="" type="checkbox"/> Other: Safety Message           </td> <td style="width: 34%; vertical-align: top;"> <input type="checkbox"/> Other: Emergency Transportation Services  <input type="checkbox"/> Other: Hospital Directory  <input type="checkbox"/> Other: Division Orphan Container Maps  <input type="checkbox"/> Other: Weather Forecast  <input type="checkbox"/> Other: Job Hazard Analysis           </td> </tr> </table> <input checked="" type="checkbox"/> Approved Site Safety Plans Located at: ICP, LDEQ			<input checked="" type="checkbox"/> ICS 203 - Organizational Assignment List <input checked="" type="checkbox"/> ICS 204 - Assignment List <input type="checkbox"/> ICS 205 - Incident Radio Communications Plan <input checked="" type="checkbox"/> ICS 205a - Incident Communications Plan <input checked="" type="checkbox"/> ICS 206 - Medical Plan	<input checked="" type="checkbox"/> ICS 207 - Incident Organization Chart <input type="checkbox"/> ICS 215 - Operational Planning Worksheet <input checked="" type="checkbox"/> ICS 215a - IAP Safety Analysis <input type="checkbox"/> ICS 230 - Daily Meeting Schedule <input checked="" type="checkbox"/> Other: Safety Message	<input type="checkbox"/> Other: Emergency Transportation Services <input type="checkbox"/> Other: Hospital Directory <input type="checkbox"/> Other: Division Orphan Container Maps <input type="checkbox"/> Other: Weather Forecast <input type="checkbox"/> Other: Job Hazard Analysis	
<input checked="" type="checkbox"/> ICS 203 - Organizational Assignment List <input checked="" type="checkbox"/> ICS 204 - Assignment List <input type="checkbox"/> ICS 205 - Incident Radio Communications Plan <input checked="" type="checkbox"/> ICS 205a - Incident Communications Plan <input checked="" type="checkbox"/> ICS 206 - Medical Plan	<input checked="" type="checkbox"/> ICS 207 - Incident Organization Chart <input type="checkbox"/> ICS 215 - Operational Planning Worksheet <input checked="" type="checkbox"/> ICS 215a - IAP Safety Analysis <input type="checkbox"/> ICS 230 - Daily Meeting Schedule <input checked="" type="checkbox"/> Other: Safety Message	<input type="checkbox"/> Other: Emergency Transportation Services <input type="checkbox"/> Other: Hospital Directory <input type="checkbox"/> Other: Division Orphan Container Maps <input type="checkbox"/> Other: Weather Forecast <input type="checkbox"/> Other: Job Hazard Analysis				
<b>7. Prepared by: EPA Resource Unit:</b> Erin Dartez, LDEQ		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Date</th> <th style="width: 50%;">Time</th> </tr> <tr> <td style="text-align: center;">09/01/2016</td> <td style="text-align: center;">10:48</td> </tr> </table>	Date	Time	09/01/2016	10:48
Date	Time					
09/01/2016	10:48					
<b>8. Reviewed by:</b> Erin Dartez, LDEQ		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Date</th> <th style="width: 50%;">Time</th> </tr> <tr> <td style="text-align: center;">09/01/2016</td> <td style="text-align: center;">10:48</td> </tr> </table>	Date	Time	09/01/2016	10:48
Date	Time					
09/01/2016	10:48					
<b>9. Approved by: Incident Commander:</b> <div style="display: flex; align-items: center;"> <div style="flex: 1;">             Wayne Slater, Incident Commander, LDEQ           </div> <div style="flex: 1; text-align: center;"> </div> </div>		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Date</th> <th style="width: 50%;">Time</th> </tr> <tr> <td style="text-align: center;">09/01/2016</td> <td style="text-align: center;">10:48</td> </tr> </table>	Date	Time	09/01/2016	10:48
Date	Time					
09/01/2016	10:48					

1. Incident Name		2. Operational Period		Date / Time	ORGANIZATION ASSIGNMENT LIST ICS 203	
2016 August Flood				From: 09/01/2016 / 08:00 To: 09/02/2016 / 08:00		
3. INCIDENT COMMANDER / COMMAND STAFF				5. OPERATIONS SECTION		
Incident Commander	Wayne Slater, LDEQ			Chief	Todd Thibodeaux, LDEQ	
Safety Officer	Tommy Doran, LDEQ					
Information Officer	Jean Kelly, LDEQ			a. Acadiana Branch		
Agency Representative	Gary Moore, EPA			Director	Rhonda McCormick, LDEQ	
Incident Advisor	Karen Price, LDEQ					
Incident Advisor	Phyllis Luke, LDEQ					
Legal Liaison	Oscar Magee, LDEQ			b. Southwest Branch		
Liaison Officer	Dutch Donlon, LDEQ			Director	Billy Eakin, LDEQ	
				QA Coordinator	Chrissie Gubancsik, LDEQ	
				QA Coordinator	Marcie Sharpe, LDEQ	
				c. EPA Response Branch		
				Director	Gary Moore, EPA	
				Supervisor	Nick Brescia , EPA	
				Asst. Supervisor	Madison Baxter, EPA	
4. PLANNING SECTION				d. Capital Branch		
Chief	Erin Dartez, LDEQ			Supervisor	Bobby Mayweather, LDEQ	
Documentation Unit	Keith Jordan, LDEQ			QA Coordinator	Terry Dedon, LDEQ	
Resource Unit Leader	Anna Evans, LDEQ					
				e. Southeast Branch		
Situation Unit Leader	Adrienne Bayhi, LDEQ			Director	Brian Tusa, LDEQ	
				QA Coordinator	Dionne Magness, LDEQ	
Data Management Unit	Tara Nixon, LDEQ			f. Debris Branch		
				Supervisor	Jodie Diamond	
				6. LOGISTICS SECTION		
				Chief	Annette Sharp, LDEQ	
				7. FINANCIAL SECTION		
				Chief	Fran Falke, LDEQ	
				a. Time Unit		
				Supervisor	Angela Fabre, LDEQ	
				b. Procurement Unit		
				Supervisor	Noriko Latulippe, LDEQ	
				NOTES:		
				ICS 203 will be updated as needed, finalized at the end of this operational period, and submitted in the final IAP.		
9. Prepared By: (Planning Chief)					Date	Time
Erin Dartez - LDEQ					08/31/2016	14:30

<b>1. Incident Name</b>		<b>2. Operational Period    Date   /   Time</b>		<b>3. ESF</b>		<b>Assignment List ICS 204 - Amended</b>
August 2016 Flood		From: 09/01/2016 / 08:00 To: 9/02/2016 / 08:00		10		
<b>4. Branch</b>		<b>5. Division/Group/Staging</b>				
		Debris Site Assessment Group-HQ Office				
<b>6. Operations Personnel</b>						
ICS Position		Name		Affiliation		Contact # (s)
Operations Section Chief		Todd Thibodeaux		DEQ		225-219-1221
Group Supervisor		Jodie Diamond		DEQ		225-219-3045
<b>7. Resources Assigned</b> <span style="float: right;">"X" indicates 204a attachment with additional instructions</span>						
Strike Team/Task Force/ Resource Identifier		Leader		Contact Info. #	# of Persons	Reporting Info/Notes/Remarks
HQ-DSA-1	Audrey Hall Nicole Hall		832-257-7229 504-810-3105	2	9/1/16– Debris site inspections: Ascension Parish Govt - Lamar Dixon Expo Center Debris Site, Assumption Parish Police Jury	<input type="checkbox"/>
HQ-DSA-2	India Ambeau Ann Finney		225-223-8239 501-226-9221	2	9/1/16– Debris site inspections: Lafayette Consolidated Govt - Malapart Road Debris Site, W Gloria Switch Rd Debris Site, Guidry St Debris Site, Dugan Road Debris Site	<input type="checkbox"/>
HQ-DSA-3						<input type="checkbox"/>
HQ-DSA-4						<input type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>
<b>8. Work Assignments</b>						
Assess TSDR sites in impacted parishes/municipalities to determine compliance with EDAO and Debris Management Plan. Complete checklist, TEMPO entry and submit copies to EDMS. Send copy to Documentation Unit.						
<b>9. Special Instructions</b>						
Minimum Level D PPE as needed, ear plugs, hard hats for overhead hazards, steel-toed shoes, and work gloves (nitrile duty gloves, leather gloves). Beware of floodwaters, slips, trips, falls, unknown materials within debris, security, handling of unknown chemicals, and the movement of containers. It is recommended that insole inserts be used while performing operations in debris fields to prevent foot injuries.						
<b>10. Communications (radio and/or phone contact numbers needed for this assignment)</b>						
Name/Function				Radio: Freq/System/Channel		
Team 1				Radio set to zone *DEQ-BR3		
<b>Emergency Communications: <u>Call 911 and your Operations Chief</u></b>						
<b>11. Prepared by</b>		<b>Date / Time</b>		<b>12. Reviewed by</b>		<b>Date / Time</b>
Jodie Diamond		9/1/2016 / 09:21		Erin Dartez		9/1/2016 / 09:57
				<b>13. Reviewed by (IC)</b>		<b>Date / Time</b>
				Wayne Slater		9/1/2016 / 09:57



<b>1. Incident Name</b>		<b>2. Operational Period    Date   /   Time</b>		<b>3. ESF</b>		<b>Assignment List ICS 204</b>	
2016 August Flood		From: 09/01/2016 / 08:00 To: 09/02/2016 / 08:00		10			
<b>4. Branch</b>		<b>5. Division/Group/Staging</b>					
EPA		Response					
<b>6. Operations Personnel</b>							
ICS Position		Name		Affiliation		Contact # (s)	
Operations Section Chief		Todd Thibodeaux		LDEQ		225-219-1221	
Branch Director		Gary Moore (moore.gary@epa.gov)		EPA		214-789-1627	
Group Supervisor Asst. Group Supervisor		Nick Brescia (brescia.nicolas@epa.gov) Madison Baxter (baxter.madison@epa.gov)		EPA EPA		214-789-8383 469-805-4961	
<b>7. Resources Assigned</b> <span style="float: right;">"X" indicates 204a attachment with additional instructions</span>							
Strike Team/Task Force/ Resource Identifier		Leader		Contact Info. #		# of Persons	
Reporting Info/Notes/Remarks							
EPA Team 1	Danny Strong	504-975-5309	2	Weston Solutions Office 13702 Coursey Blvd, Bldg 7 Suite A Baton Rouge, LA 70808		<input type="checkbox"/>	
						<input type="checkbox"/>	
						<input type="checkbox"/>	
						<input type="checkbox"/>	
						<input type="checkbox"/>	
						<input type="checkbox"/>	
						<input type="checkbox"/>	
						<input type="checkbox"/>	
<b>8. Work Assignments</b>							
EPA Team 1; Continue oversight of Lard Oil Company, Inc. Oil Spill and Residential Cleanup;							
<b>9. Special Instructions</b>							
Minimum Level D PPE as needed, ear plugs, hard hats for overhead hazards, steel-toed shoes, and work gloves (nitrile duty gloves, leather gloves). Beware of floodwaters, slips, trips, falls, unknown materials within debris, security, handling of unknown chemicals, and the movement of containers. It is recommended that insole inserts be used while performing operations in debris fields to prevent foot injuries.							
<b>10. Communications (radio and/or phone contact numbers needed for this assignment)</b>							
Name/Function				Radio: Freq/System/Channel			
Emergency Communications: <u>Call 911 and your Operations Chief</u>							
<b>11. Prepared by</b>		<b>Date / Time</b>		<b>12. Reviewed by</b>		<b>Date / Time</b>	
Gary Moore		08/31/2016 / 10:00		Erin Dartez, PSC		08/31/2016 / 13:00	
				<b>13. Reviewed by (IC)</b>		<b>Date / Time</b>	
				Wayne Slater		08/31/2016 / 13:00	

<b>1. Incident Name</b>		<b>2. Operational Period</b>		<b>Date / Time</b>		<b>Assignment List ICS 204-Amended</b>
August 2016 Flood				From: 09/01/2016 / 08:00 To: 09/02/2016 / 08:00		
<b>3. Branch</b>		<b>4. Division/Group/Staging</b>				
Debris Branch		Landfill Assessment Group - ARO				
<b>5. Operations Personnel</b>						
ICS Position		Name		Affiliation		Contact # (s)
Operations Chief:		Todd Thibodeaux		LDEQ		225-219-1221
Branch Director		Rhonda McCormick		LDEQ		337-262-5584
Supervisor:						
<b>6. Resources Assigned</b> <span style="float: right;">"X" indicates 204a attachment with additional instructions ↓</span>						
Strike Team/Task Force/ Resource Identifier		Leader		Contact Info. #	# of Persons	Reporting Info/Notes/Remarks
LA-LAT-1	Jimbo Earles; Isaac Wiggins		337-262-5584	2	Landfill Assessments (Gordon's; Greenpoint) <input type="checkbox"/>	
LA-LAT-2	Kirby Brannon; Corey Schwartzenburg		337-262-5584	2	Landfill Assessments (Acadia; Angco) <input type="checkbox"/>	
LA-LAT-3	Stephen Mattison; Shane Miller		337-262-5584	2	Landfill Assessments (Pellerin & Wallace; Iberia) <input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
<b>7. Work Assignments</b>						
Landfill Assessment Team (LAT) – Monitoring landfills that have been approved to accept construction and demolition debris for compliance with site's operational parameters, plan, and/or permit						
<b>8. Special Instructions</b>						
Minimum level of PPE: No PPE for meetings at area OEPs. However, as needed, ear plugs, hard hats for overhead hazards, steel-toed shoes, and work gloves (nitrile duty gloves, leather gloves). Beware of floodwaters, slips, trips, falls, unknown materials within debris, security, handling of unknown chemicals, and the movement of containers						
<b>9. Communications (radio and/or phone contact numbers needed for this assignment)</b>						
<b>Name/Function</b>				<b>Radio: Freq/System/Channel</b>		
Teams 1-3				Radio set to zone *DEQ-BR3		
<b>Emergency Communications: <u>Call 911 and your Branch Director</u></b>						
<b>10. Prepared by</b>		<b>Date / Time</b>		<b>11. Reviewed by</b>		<b>Date / Time</b>
Rhonda McCormick, LDEQ		09/01/2016 / 10:05		Erin Dartez		09/01/2016 / 10:40
				<b>12. Reviewed by (IC)</b>		<b>Date / Time</b>
				Wayne Slater		09/01/2016 / 10:40

<b>1. Incident Name</b>	<b>2. Operational Period</b> <b>Date / Time</b>		ESF	<b>Assignment List ICS 204</b>
2016 August Flood	To: 09/01/2016 / 08:00 From: 09/02/2016 / 08:00		<b>3</b>	
<b>3. Branch</b>	<b>4. Division/Group/Staging</b>			
Debris Branch	Landfill Assessment Group CRO			
<b>5. Operations Personnel</b>				
ICS Position	Name	Affiliation	Contact # (s)	
Operations Chief:	Todd Thibodeaux	LDEQ	225-219-1221	
Branch Director	Bobby Mayweather	LDEQ	225-219-3600	
QA Coordinator	Terry Dedon	LDEQ	225-219-3600	
<b>6. Resources Assigned</b> <b>"X" indicates 204a attachment with additional instructions</b>				
Strike Team/Task Force/ Resource Identifier	Leader	Contact Info. #	# of Persons	Reporting Info/Notes/Remarks
CRO-LAT-1	Daniel Cheatham	225-219-3600	1	Landfill assessments of Ronaldson Field and North landfills. <input type="checkbox"/>
CRO-LAT-2	April Wallace	225-219-3600	1	Landfill assessment of Gator Environmental landfill. <input type="checkbox"/>
CRO-LAT-3	Terry Dedon	225-219-3600	1	Landfill assessment of Woodside landfill. <input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
<b>7. Work Assignments</b>				
Landfill Assessment Team (LAT) – Monitoring landfills that have been approved to accept the expanded definition of construction and demolition debris for compliance with site's operational parameters, plan, and/or permit				
<b>8. Special Instructions</b>				
Minimum level of PPE: No PPE for meetings at area OEPs. However, as needed, ear plugs, hard hats for overhead hazards, steel-toed shoes, and work gloves (nitrile duty gloves, leather gloves). Beware of floodwaters, slips, trips, falls, unknown materials within debris, security, handling of unknown chemicals, and the movement of containers				
<b>9. Communications (radio and/or phone contact numbers needed for this assignment)</b>				
<b>Name/Function</b>		<b>Radio: Freq/System/Channel</b>		
Teams 1-3		Radio set to zone *DEQ-BR3		
<b>Emergency Communications: <u>Call 911 and your Branch Director</u></b>				
<b>10. Prepared by</b>	<b>Date / Time</b>	<b>11. Reviewed by</b>	<b>Date / Time</b>	<b>12. Reviewed by (IC)</b> <b>Date / Time</b>
Mary David, LDEQ	8/31/2016 / 08:36	Erin Dartez, PSC	08/31/2016/1247	Wayne Slater, IC      08/31/2016/1247

<b>ASSIGNMENT LIST</b>	<b>ICS 204</b>
------------------------	----------------



<b>1. Incident Name</b>	<b>2. Operational Period</b>	<b>Date / Time</b>	<b>INCIDENT COMMUNICATIONS PLAN ICS 205a - Amended</b>	
2016 August Flood	From: 09/01/2016 / 0800 To: 09/02/2016 / 0800			
<b>3. 2016 August Flood Louisiana Communication Contact List</b>				Page 1 of 4
NAME	POSITION	PHONE NUMBER	AGENCY AFFILIATION	EMAIL
AMBEAU, India	HQ DSA 2	(225) 219-3604	LDEQ OES SOLID	india.ambeau@la.gov
BAXTER, Madison	EPA Response Assistant Group Supervisor	(469) 805-4961	EPA	baxter.madison@epa.gov
BAYHI, Adrienne	HQ Situation Unit Leader	(225) 219-3805	LDEQ OEC ENF WASTE	adrienne.bayhi@la.gov
BRANNON, Kirby	ARO LA LAT 2	(337) 262-5584	LDEQ OEC INSP ARO	kirby.brannon@la.gov
BRESCIA, Nick	EPA Response Group Supervisor	(214) 789-8383	EPA	brescia.nicolas@epa.gov
CHEATHAM, Daniel	CRO LA LAT 1	(225) 219-3017 CRO 31	LDEQ OEC INSP CRO	daniel.cheatham@la.gov
DARTEZ, Erin	HQ Planning Section Chief	(225) 219-3636	LDEQ OEC ENF HW	erin.dartez@la.gov
DAVID, Mary	CRO Documentation	(225) 219-3813 CRO 8	LDEQ OEC INSP CRO	mary.david@la.gov
DEDON, Terry	Capital Branch QA Coordinator CRO LA LAT 3	(225) 219-3331 CRO 10	LDEQ OEC INSP CRO	terry.dedon@la.gov
DIAMOND, Jodie	HQ Group Supervisor Debris Site Assessment	(255) 219-3045	LDEQ OES SOLID	jodi.diamond@la.gov
DONLON, Lewis "Dutch"	HQ Liaison	(225) 219-3388	LDEQ OES WSTP ADM	lewisdutch.donlon@la.gov
DORAN, Tommy	HQ Safety Officer	(225) 219-3019	LDEQ OEC REM	tommy.doran@la.gov
EAKIN, Billy	Southwest Branch Director SWR FDA 1	(337) 515-7308 SW 1	LDEQ OEC INSP SWRO	billy.eakin@la.gov
EARLES, Jimbo	ARO LA LAT 1	(225) 933-8416	LDEQ OEC INSP ARO	jimbo.earles@la.gov
EVANS, Anna	HQ Resource Unit Leader	(225) 219-3814	LDEQ OEC ENF WTR	anna.evans@la.gov
FABRE, Angela	Time Unit Leader	(225) 219-3881	LDEQ OMF FS FISCL	angela.fabre@la.gov

<b>1. Incident Name</b>	<b>2. Operational Period</b>	<b>Date / Time</b>	<b>INCIDENT COMMUNICATIONS PLAN ICS 205a - Amended</b>	
2016 August Flood	From: 09/01/2016 / 0800 To: 09/02/2016 / 0800			
<b>3. 2016 August Flood Louisiana Communication Contact List</b>			Page 2 of 4	
NAME	POSITION	PHONE NUMBER	AGENCY AFFILIATION	EMAIL
FALKE, Fran	Financial Section Chief	(225) 219-3864	LDEQ OMF FS FISCL	fran.falke@la.gov
FINNEY, Ann	HQ DSA 2	(225) 219-3060	LDEQ OES SOLID	ann.finney@la.gov
GUBANCSIK, Chrissie	Southwest Branch QA Coordinator SWR FDA 1	(337) 304-1854 SW 40	LDEQ OEC USTRD	chrissie.gubancsik@la.gov
HALL, Audrey	HQ DSA 1	(225) 219-3062	LDEQ OES SOLID	audrey.hall@la.gov
HALL, Nicole	HQ DSA 1	(225) 219-3099	LDEQ OEC WSTP GEO	nicole.hall@la.gov
JORDAN, Keith	HQ Documentation Unit Leader	(225) 219-3507	LDEQ OEC ENF ADM	keith.jordan@la.gov
KELLY, Jean	HQ Information Officer	(225) 219-3966	LDEQ OSECR PUB INFO	jean.kelly@la.gov
LATULIPPE, Noriko	HQ Procurement Unit Leader	(225) 219-3878	LDEQ OMF FS FISCL	noriko.latulippe@la.gov
LUKE, Phyllis	Incident Advisor	(225) 993-1971	LDEQ OEC INSP ADM	phyllis.luke@la.gov
MAGEE, Oscar	HQ Legal Liason	(225) 219-4046	LDEQ OSECR LEGAL SVS	oscar.magee@la.gov
MAGNESS, Dionne	Southeast Branch QA Coordinator	(504) 736-7744 SE 40	LDEQ OEC INSP SERO	dionne.magness@la.gov
MATTISON, Stephen	ARO LA LAT 3	(337) 491-2717	LDEQ OEC INSP SWRO	stephen.mattison@la.gov
MAYWEATHER, Bobby	Capital Branch Group Supervisor	(225) 219-3015 CRO 1	LDEQ OEC INSP CRO	bobby.mayweather@la.gov
MCCORMICK, Rhonda	Acadiana Branch Director	(337) 298-7277 ARO 31	LDEQ OEC INSP ARO	rhonda.mccormick@la.gov
MILLER, Michael "Shane"	ARO LA LAT 3	(337) 278-6811 ARO 29	LDEQ OEC INSP ARO	shane.miller@la.gov
MOORE, Gary	EPA Response Agency Representative & Branch Director	(214) 789-1627	EPA	moore.gary@epa.gov

<b>1. Incident Name</b>	<b>2. Operational Period</b>	<b>Date / Time</b>	<b>INCIDENT COMMUNICATIONS PLAN ICS 205a - Amended</b>	
2016 August Flood	From: 09/01/2016 / 0800 To: 09/02/2016 / 0800			
<b>3. 2016 August Flood Louisiana Communication Contact List</b>			Page 3 of 4	
<b>NAME</b>	<b>POSITION</b>	<b>PHONE NUMBER</b>	<b>AGENCY AFFILIATION</b>	<b>EMAIL</b>
NIXON, Tara	HQ Data Management Unit	(225) 219-3218	LDEQ OES WTPR MBQ	tara.nixon@la.gov
PRICE, Karen	Incident Advisor	(225) 936-8832 ER 2	LDEQ OEC INSP ADM	karen.price2@la.gov
SCHWARTZENBURG, Corey	ARO LA LAT 2	(337) 254-8584 ARO 15	LDEQ OEC INSP ARO	carlcorey.schwarzenburg@la.gov
SHARP, Annette	HQ Logistics Section Chief	(225) 219-0744	LDEQ OMF SAFE	annette.sharp@la.gov
SHARPE, Marcie	Southwest Branch QA Coordinator	(337) 491-2713	LDEQ OEC INSP SWRO	marcie.sharpe@la.gov
SLATER, Wayne	HQ Incident Commander	(225) 219-3729	LDEQ OEC ENF WTR	wayne.slater@la.gov
STRONG, Danny	EPA 1	(504) 975-5309	EPA START - WESTON	danny.strong@westonsolutions.com
THIBODEAUX, Todd	HQ Operations Section Chief	(225) 219-3703	LDEQ OEC REM	todd.thibodeaux@la.gov
TUSA, Brian	Southeast Branch Director	(504) 736-7754 SE 41	LDEQ OEC INSP SERO	brian.tusa@la.gov
WALLACE, April	CRO LA LAT 2	(225) 219-3879 CRO 24	LDEQ OEC INSP CRO	april.wallace@la.gov
WIGGINS, Isaac	ARO LA LAT 1	(337) 262-1495	LDEQ OEC INSP ARO	isaac.wiggins@la.gov
<b>4. Prepared by:</b>			<b>Date:</b>	<b>Time</b>
Anna Evans, LDEQ, Resource Unit Leader			09/01/2016	10:46

<b>1. Incident Name</b>		<b>2. Operational Period</b>		<b>Date / Time</b>		<b>MEDICAL PLAN ICS 206 - EPA</b>							
2016 August Flood				From: 09/01/2016 / 08:00 To: 09/02/2016 / 08:00									
<b>3. Incident Medical Aid Stations</b>													
<b>Medical Aid Stations</b>		<b>Location</b>				<b>Paramedics</b>							
						Yes      No							
<b>4. Ambulance Services</b>													
<b>Name</b>		<b>Address</b>		<b>Phone</b>		<b>Paramedics</b>							
						Yes      No							
Acadian Ambulance		300 Hopkins Street Lafayette , LA		911 or 800.259.1111		X							
EBR EMS		3801 Harding Blvd, Baton Rouge, LA		911		X							
Livingston/Ascension/Tangipahoa EMS				911		X							
<b>5. Hospitals</b>													
<b>Name</b>		<b>Address</b>		<b>Travel Time</b>		<b>Phone</b>		<b>Helipad</b>		<b>Burn Center</b>			
				Air	Ground			Yes	No	Yes	No		
Lafayette General Medical Center		1214 Coolidge St. Lafayette, LA				337.289.8067		X			X		
North Oaks Medical Center		15790 Paul Vega, MD Dr., Hammond, LA				985.230.1300 (ER)		X			X		
Our Lady of the Lake Regional Medical Center		5000 Hennessey Blvd., Baton Rouge, LA				225-765-8853		X			X		
Baton Rouge General-Bluebonnet		8585 Picardy Ave, Baton Rouge, LA				225-763-4438		X			X		
Abbeville General		118 N. Hospital Dr. Abbeville, LA				337.898.6471		X			X		
Terrebonne General		8166 Main St. Houma				985.873.4002		X			X		
Iberia Medical Center		2315 East Main St. New Iberia, LA				337.364.0441		X			X		
Thibodaux Regional Medical Center		602 N. Acadia Rd. Thibodaux, LA				985.493.4727		X			X		
St. Elizabeth		1125 W. Hwy 30 Gonzales, LA				225.647.5000		X			X		
<b>6. Medical Emergency Procedures</b>													
<b>LDEQ:</b> Seek treatment at the nearest facility. Report all incidences to the Safety Office on duty. Tommy Doran, Safety Officer -225-938-0086 Wayne Slater (Incident Command) 225-400-4171													
<b>7. Prepared by (Medical Unit Leader)</b>			<b>Date</b>		<b>Time</b>		<b>8. Reviewed by (DEQ/EPA Safety Officers)</b>			<b>Date</b>		<b>Time</b>	
Wayne Slater			8/31/2016		13:00		Tommy Doran			08/31/2016		13:00	

Incident Name:

2016 August Flood

Operational Period:

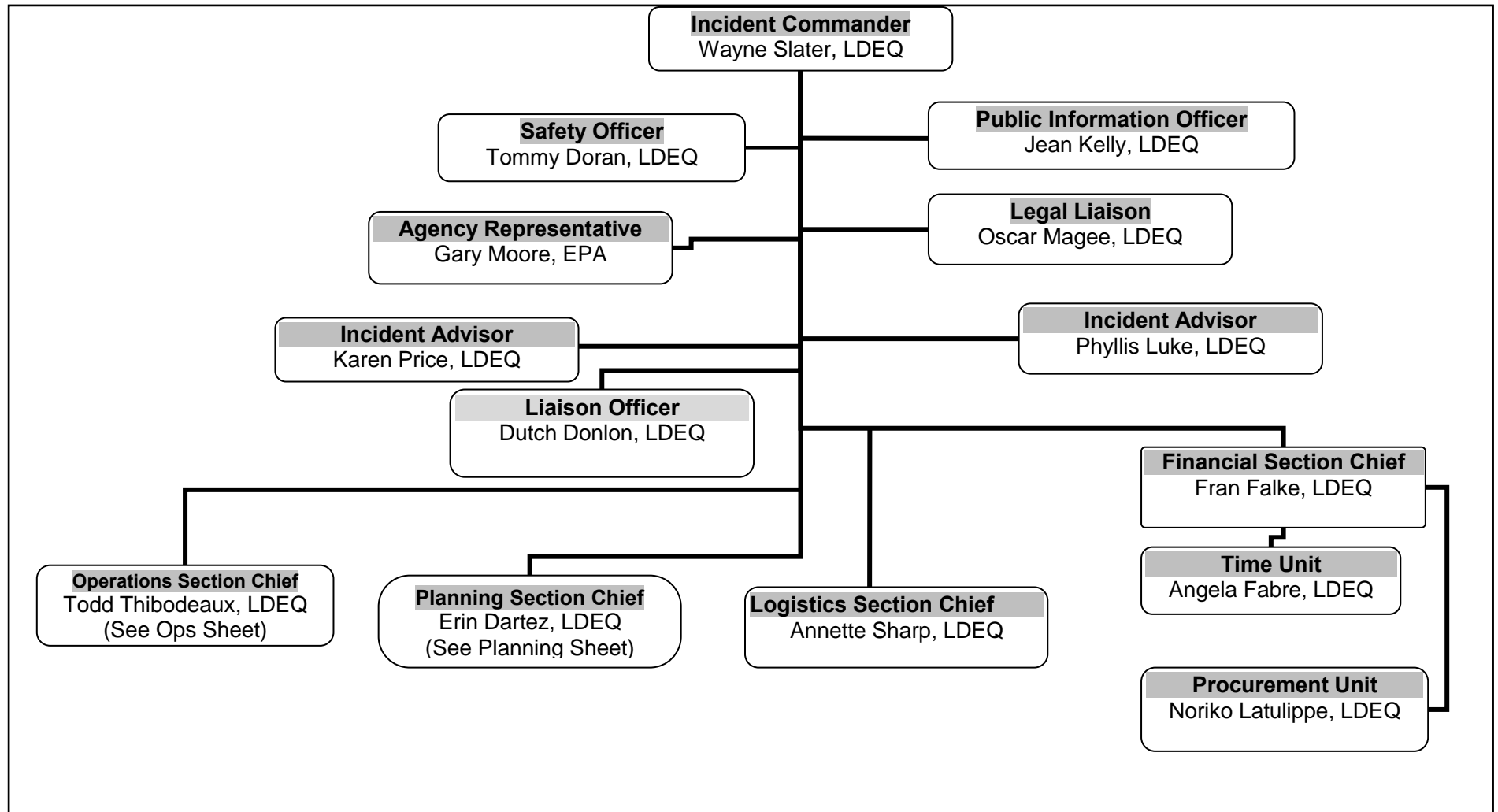
09/01/2016 to 09/02/2016

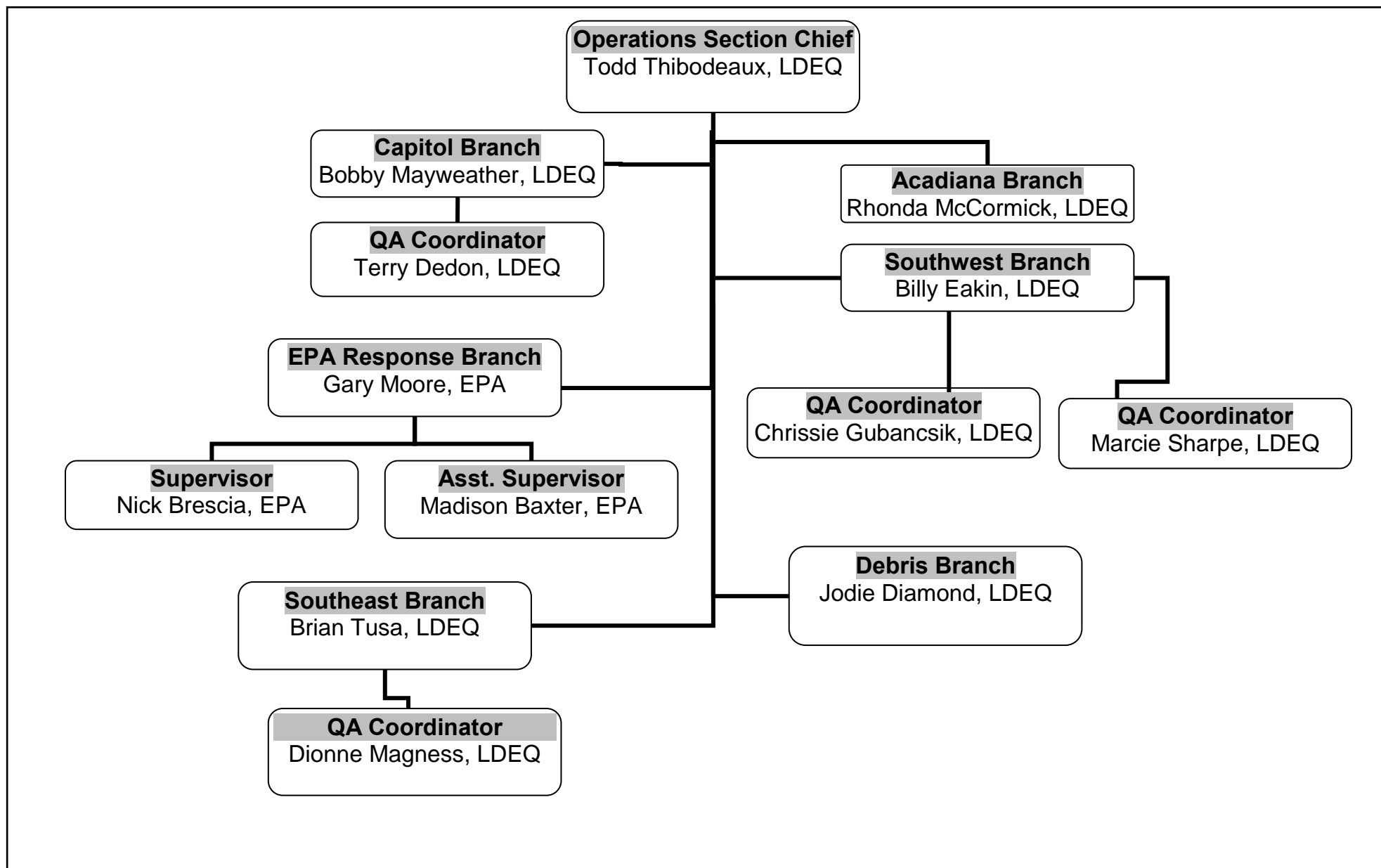
Date:

08/31/2016

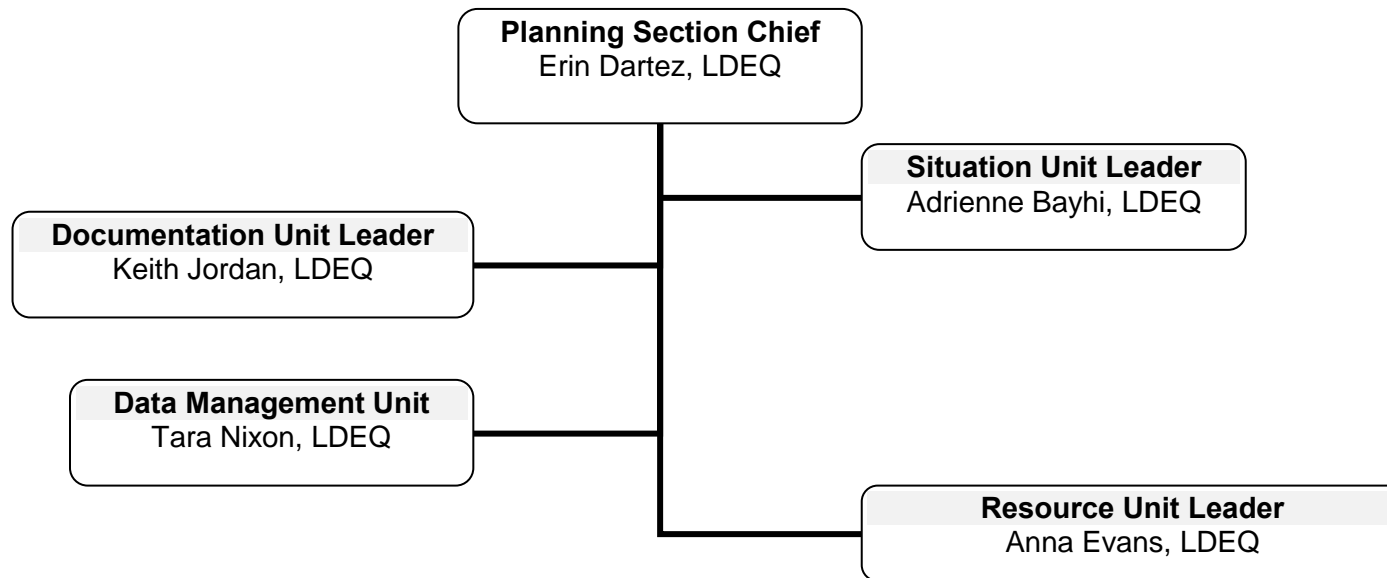
Time:

14:30









<b>1. Incident Name</b>				<b>2. Operational Period</b>				<b>Date / Time</b>				<b>INCIDENT ACTION PLAN SAFETY ANALYSIS ICS 215a</b>								
2016 August Flood Event				From: 09/01/2016 / 08:00 To: 09/02/2016 / 08:00																
<b>4. Risk</b>												<b>5. Risk Mitigations</b>								
<b>Division / Group</b>	Heavy Equipment	Heat Stress	Electrical	Traffic	Slips/Trips/Falls	Snakes, gators, dogs	Hazardous Materials Operations	Biological	Aerial Overflights	Water Safety	Proper PPE					Communications	Air Monitoring	Personal Hygiene	Radiological	Aerial Overflights
<b>Hazardous Debris</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Safety Recon</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Environmental Assessment</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Recon</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Water Operations</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<p>Be aware of heavy equipment. Hydrate. Use care when approaching drums, compressed gas cylinders, and do not attempt handle or open. Watch out for snakes, alligators, and dogs. Min Level D (safety glasses/side shields, watertight boots/steel shanks, hardhats if overhead dangers, gloves, N-95 respiratory protection for dust, mold. Ensure all personnel have emergency contact numbers, appropriate evacuation procedures and training on communication equipment.</p> <p>Hydrate. Minimum Level D (safety glasses with side shields, boots with steel shanks, hardhats if overhead dangers, gloves, N-95 protection for dusty conditions. Hearing protection in high noise area. Ensure all personnel have emergency contact numbers, appropriate evacuation procedures and training on communication equipment. Field inspectors should also wear high visibility vests while conducting inspections.</p> <p>Hydrate. Minimum Level D (safety glasses with side shields, boots with steel shanks, hardhats if overhead dangers, gloves, N-95 protection for dusty conditions. Hearing protection in high noise area. Ensure all personnel have emergency contact numbers, appropriate evacuation procedures and training on communication equipment. Air monitoring, MultiRAE, radiation, etc., if needed</p> <p>Hydrate. Minimum Level D (safety glasses with side shields, boots with steel shanks, hardhats if overhead dangers, gloves, N-95 protection for dusty conditions. Hearing protection in high noise area. Ensure all personnel have emergency contact numbers, appropriate evacuation procedures and training on communication equipment.</p> <p>Hydrate. Minimum Level D. Be aware of submerged debris and sharp objects that can damage water craft. Watch out for indigenous wildlife. Maintain safe footing when entering and exiting water craft. Be aware for potential downed power lines. Watch for bubbles and unusual odors around gas pipelines. Use only approved Coast Guard personal flotation device (PFDs). Ensure water craft is equipped with CG approved water rescue equipment. Ensure all personnel have emergency contact numbers, appropriate evacuation procedures and training on communication equipment odors around gas pipelines.</p>								

<b>Pressurized Containers Removal</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Continuously monitor air quality for hazardous atmospheres using a 4 gas monitor with a PID. If leaking containers are encountered, contact hazardous materials personnel for removal. Wear appropriate PPE for the hazards encountered; at a minimum Level D (safety glasses with side shields, boots with steel shanks, hardhats if overhead dangers, gloves, N-95 respiratory protection for dusty conditions. Hearing protection in high noise area. Ensure all personnel have emergency contact numbers, appropriate evacuation procedures and training on communication equipment. If you discover barrels that are bulging at the end or emitting a hissing or whistling sound, evacuate to a safe distance and do not approach or touch.
<b>Heavy Equipment Awareness</b>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Please be aware of all heavy equipment operating in your immediate vicinity. Also be aware of the range of motion and any reverse warning sirens to avoid personal injury from such equipment. Wear high visibility vests and make visual contact with heavy equipment operators so that they are aware of your presence.
<b>Tetanus Immunization</b>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tetanus immunizations should be up to date. Please contact Annette Sharpe to determine date last immunized, and region-specific information of who to contact and where to go to receive an immunization shot.

<b>6. Prepared By: (Name and Position)</b>	<b>Date</b>	<b>Time</b>
Tommy Doran, Safety Officer	08/31/2016	14:00

<b>IAP SAFETY ANALYSIS</b>	<b>ICS 215a</b>
<p>The Department is transitioning from search &amp; rescue mode to recovery. During the current operational period the focus will be on Rapid Needs Assessment (RNA), water reconnaissance, and telephone notifications. Personal operating in the field should be aware of ongoing high water risks in many areas. Also, the potential exists for contact with dangerous wildlife (poisonous snakes, alligators, fire ants, etc.) Typical afternoon thunderstorms have the potential for frequent cloud to ground lighting, seek shelter with approaching storms. All staff has Stop Work Authority if the work situation presents unnecessary or undue hazards. As always, report all injuries to the Safety Officer, then clean and disinfect as soon as possible. Be aware of any heavy equipment operating in your immediate vicinity and be sure that heavy equipment operators are aware of your presence by waving and wearing high visibility vests. Tetanus immunizations need to be up to date for all field inspectors. Please contact Annette Sharp for more information. If you come into contact with any barrels that are bulging at the ends or are hissing or whistling because of a pressure release, DO NOT touch them, and immediately evacuate to a safe distance.</p>	

# Safety Message

**2016 August Flood**

**Operational Period:** 09/01/2016/ 0800  
09/02/2016/ 0800

**Major Hazards and Risk:**

*Defensive Driving, Road Washouts, Debris/Sampling, Electrical hazards, Security, Fatigue, PPE, Heat, Animals*

**Tetanus Immunization** – Inspectors going out into the field should be up to date on their immunizations. Please contact Annette Sharpe for more information including verification of immunization, and region-specific information including contacts and location of medical facilities.

**Heavy Equipment Awareness** – Please be aware of any heavy equipment working in your vicinity, and be sure heavy equipment operators are aware of your presence. Be aware of the equipment's range of movement and any reverse warning sirens. Please stand clear of any equipment in use.

**Defensive Driving** - Be alert. Drive with extreme caution. Items of concern are: 1) twisted or bent stop signs and the absence of signs at intersections; 2) road debris such as leaning electrical poles and downed power lines. Be aware of service people working while driving. Be aware of road grade stability caused by flooding and washouts.

**Debris/ Sampling:** Wear Appropriate PPE when entering and exiting debris fields. All field inspectors are reminded to wear high visibility vests during inspections. Be aware of hollow spaces in debris fields. Exercise caution during tree trimming to avoid lacerations. Be aware of potential conditions for fire and explosions. If you are on landfill assessment duty, always check the condition of your vehicles before leaving the facility and getting back on the highway. During field inspections, inspectors may come into contact with barrels on site. If barrels have bulging lids, or are hissing or whistling due to a release of internal pressure, DO NOT TOUCH, back away to a safe distance and report the location immediately.

**Fatigue:** Know your limitations. Watch for signs of fatigue, mental confusion, slower physical and mental reaction times. Be aware of items around you can potentially cause slips, trips or falls. Be sure to get proper rest before extended field activities.

**PPE/First Aid:** Personal protective equipment is the first line of defense against injury or potential exposures. All field work requires the minimum of Level D protection. Dust masks are available for inspectors if needed. First aid supplies are available if needed, please determine if they are needed before leaving your office to conduct inspections. You can obtain these items at the incident Command Center, or at your regional office.

**Wild Animals** – Please beware that wild animals and insects are being displaced by raising flood waters. Do not approach any wild animals. Be aware of snakes, alligators, black bear, raccoon, possums, armadillos, deer, ants, and other stinging insects.

**Mosquitoes:** WEAR INSECT REPELLANT.

**Hydrate/Heat:** Stay hydrated. Remember to drink plenty of fluids. Always bring water or fluids with you since many facilities have suffered damage and are not open or are without power at this time. Apply sunscreen to exposed skin during prolonged outdoor activities.

**Weather Forecast:** Be aware of potential lightning hazards associated with thunderstorms

Thursday September 1: Sunshine and some clouds. High around 95F. Winds N at 5 to 10 mph.

Friday September 2: Sunny skies. High 91F. Winds N at 5 to 10 mph.

*Some parishes are still experiencing flooding from this event. Please be aware of driving conditions for yourself and the other driver who could hit you if they missed seeing the downed or twisted STOP sign at that intersection. You could be totally right and have the right away and still end up in the hospital. Drive defensively.*

***Avoid driving through flooded areas. Remember....Two feet of rushing water can carry away most vehicles including trucks/pickups. Turn around and don't drown.***

Tommy Doran  
LDEQ Safety Officer

(225) 219-1221 Incident Command Center - HQ  
(225) 938-0086 Cell

# 2016 August Flood Event

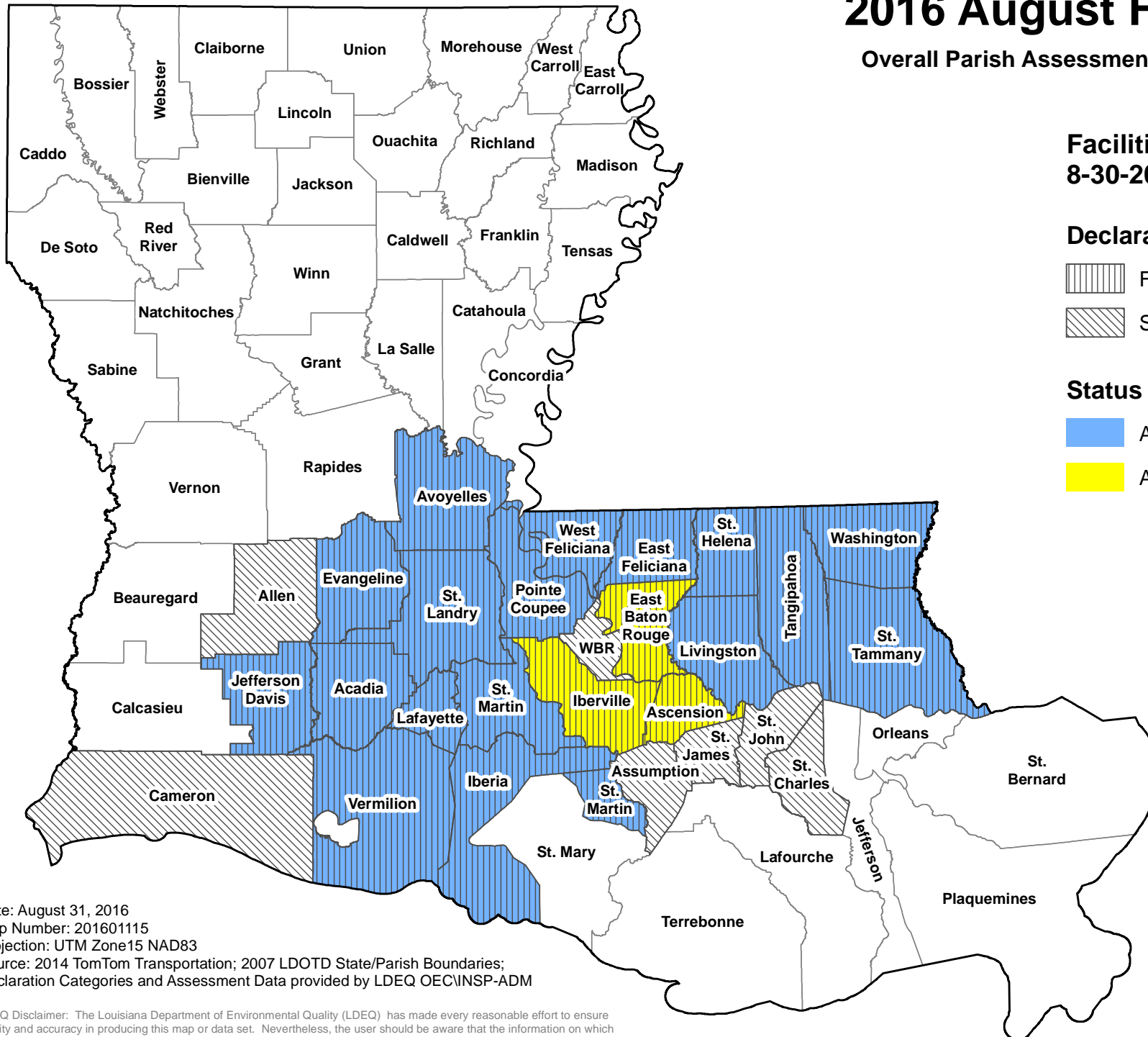
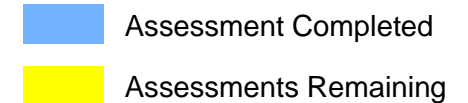
Overall Parish Assessment Completion Status

**Facilities Assessments  
8-30-2016**

## Declaration Category



## Status



Date: August 31, 2016  
 Map Number: 201601115  
 Projection: UTM Zone15 NAD83  
 Source: 2014 TomTom Transportation; 2007 LDOTD State/Parish Boundaries;  
 Declaration Categories and Assessment Data provided by LDEQ OEC\INSP-ADM

LDEQ Disclaimer: The Louisiana Department of Environmental Quality (LDEQ) has made every reasonable effort to ensure quality and accuracy in producing this map or data set. Nevertheless, the user should be aware that the information on which it is based may have come from any of a variety of sources, which are of varying degrees of map accuracy. Therefore, LDEQ cannot guarantee the accuracy of this map or data set, and does not accept any responsibility for the consequences of its use.



### Overall Parish Assessment Completion Status

# Wastewater Treatment Plant Assessments 8-30-2016

Assessment Completed

Assessments Remaining



LDEQ Disclaimer: The Louisiana Department of Environmental Quality (LDEQ) has made every reasonable effort to ensure quality and accuracy in producing this map or data set. Nevertheless, the user should be aware that the information on which it is based may have come from any of a variety of sources, which are of varying degrees of map accuracy. Therefore, LDEQ cannot guarantee the accuracy of this map or data set, and does not accept any responsibility for the consequences of its use.